ABSTRACT OF THE DISCLOSURE

A method for assembling a rotor and a sliding structure of a rotor and an oscillator which allow easy assembly with an improvement in productivity. The method is one for assembling a rotor of a power transmission device having an oscillator and a rotor rotatably assembled into said oscillator, said rotor making rotations and oscillations of said oscillator, comprising the steps of: loading a plurality of rolling elements to be arranged between the eccentric body and the oscillator via a retainer for positioning the rolling elements from inside the retainer; and assembling the eccentric body into inside the loaded rolling elements.